

Exhibit 16

The Promise of

[Home](#)
[About](#)
[Archive](#)
[Press](#)
[Contact](#)

The Future, and Nanotechnology

Nanotechnology will completely restructure industries and economies, recognized as technology disruptive to every field. Entire business segments will disappear while new, exciting segments will be created.

Hear the latest on this explosive field from the experts who know, each Sunday on The Promise of Tomorrow Radio Show.

Express your opinions about Emerging and Nano Technologies on our Voice of Reason segment, phone (214)329-4949 and record your message. Each week comments will be selected for airing on a future program. Please identify who you are and where you are from.

The Promise of Tomorrow
Radio Show Sundays 7pm to 8pm,

ScienceNews Network
1360AM Dallas/Ft. Worth, TX

Moderator: Veteran talk-radio host,
Colonel Mason

You can reach **Colonel Mason** at
(214)329-4949, or colonel@prfirm1.com

Each week comments left @
(214)329-4949 will be selected for
airing on future programs.

Previous shows available for
download on this site via the
show archive

The Promise of Tomorrow DVD

Inspiring award winning DVD documentary on
the lives of two great Nobel Laureates, the late
Jack Kilby and Richard Smalley. Not available
in stores or anywhere else
...Learn More

Conference/Trade Expo

Highlights advances in nanoscience, explains
how nanotechnology is being used today and
how it will impact a broad range of industries
tomorrow.
...Learn More

[Donate](#)

[Join My Mailing List](#)

Email:

Privacy by SafeSubscribeSM

For Email Marketing you can trust

[Take the Studio Tour](#)
[Take The Oxford Quiz](#)

March 5, 2010:

Energy Independent Buildings Major Focus at
IEEE 'Green' Technologies Conference for 2010

...advances in renewable energy and power
conservation in buildings attracting intense...



Colonel accepts IEEE-USA literary award Mar. 5, 2011





VISLINK
Surveillance



Earn your degree in 12 months.

- Now Enrolling for Winter & Spring 2013 -



www.ngs.edu | 800.838.2580 ext. 109 | info@ngs.edu

Success you can measure.



Sample of Organizations Interviewed:

Global Educational Outreach for Science

Engineering and Technology

Accelrys

Genomatica

NanoInk

nanotxUSA

tinytechjobs

Zyvex Labs

Applied Nanotech

Tekna Plasma Systems

Hockmeyer

Core Technology Group

NanoFocus

Lambda Solutionss

Matheson Tri-Gas

MSSTC Program, IC2, Univ. of Texas, Austin

Dallas Logistics Hub

Kinloch USA

Nanotech Inst., Univ. Of Texas, Dallas

University of Texas S.W. Medical Center

MEMtronics

Zapmaterials

talkradioadvocate.com

Net-Centric Design Professionals (NDP), LLC

[eSpace: The Center for Space Entrepreneurship](#)
[NANO-SAFETY.info](#)
[International Conference on Nanotechnology](#)
[The Vega Science Trust Videos](#)
[Global Educational Outreach for Science](#)
[Engineering and Technology \(GEOSET\) at](#)
[Florida State University](#)
[The Center for Space Entrepreneurship Blog](#)
[The Texas Renewable Energy Industries](#)
[Association](#)
[World Climate Report](#)
[CATO Institute](#)
[AZoNano.com](#)
[Lab-on-a-Chip.com](#)
[nanotechnology.net](#)
[TechBites.com](#)
[LOTI.org](#)
[Constructal Theory Web Portal](#)

ScienceNews Network

Originating in Dallas/Fort Worth.
 86% of radio listeners are over
 the age of 35 and 22% of
 listeners are business owners

The Promise of Tomorrow Radio
 Show Moderator: Veteran talk-radio host,
Colonel Mason

Each week comments left @
(214)329-4949 will be selected for
 airing on future programs.

Previous shows available for
 download on this site via the
[show archive](#)

nanotxUSA Conference and Expo

"To increase
 international awareness
 of nanotechnology on
 both sides of the globe,
 International Nanotechnology Week™ has joined with
 nano tech Japan as a global partner. nanotxUSA'08
 exhibited at nano tech 2008 Japan in February to
 promote American interests at the event. nano tech
 Japan has gained world renown over the years as the
 largest nanotechnology event in the world.

tinytechjobs

Tiny tech jobs is a unique global
 career web site focused on jobs
 in nanotechnology, MEMS,
 microtechnology, biotechnology,
 and information technology. In
 addition to news, company
 information, and education and
 research information, the site provides free services
 and resources to job seekers and effective targeted
 advertising opportunities for employers.

You can reach **Colonel Mason** at
(214)329-4949, or colonel@prfirm1.com

© 2008, 2009 - All Rights Reserved
 Hosted by Commcenter Net Services